Alabama Workers Compensation Division IAIABC Claims EDI Release 3.1 SROI Records/Transactions Overview

Record Format

Records	Transaction Set ID
Subsequent Report of Injury	A49
Subsequent Report of Injury Companion Record	R22
Header Record	HD1
Trailer Record	TR2

Data Format Overview

The IAIABC records contain data elements as presented on the Record Layouts, each of which has a defined data format and an assigned position in the record. Prior to population of the data element in the specific positions in the record, the position(s) where the data element will be placed is defined as spaces to indicate absence of data or no population of data in the field. The data format becomes applicable only when the data element is populated in the record.

Record Fields Overview

IAIABC Claims Release 3.1 SROI A49 Record for Alabama								
DN	DATA ELEMENT NAME	FORMAT	LEN	POS	REQ	COMMENT	DEFN	
0001	Transaction Set ID	A/N	3	001-003	F	148	115	
0002	Maintenance Type Code	A/N	2	004-005	F		78	
0003	Maintenance Type Code Date	DATE	8	006-013	F	CCYYMMDD	79	
0004	Jurisdiction Code	A/N	2	014-015	F	AL	75	

DN

Four-digit Data Element Number that uniquely identifies the field

• DATA ELEMENT NAME

Data Element Name of the DN

FORMAT

Data format of the field:

DATE – Valid format is CCYYMMDD TIME - Valid format is HHMMSS N = Numeric A/N = Alphanumeric \$9.2 = Monetary amount 3.2 = Percentage

LEN

Length of the field

Revised: 11/13/2019 Page: 1

Alabama Workers Compensation Division IAIABC Claims EDI Release 3.1 SROI Records/Transactions Overview

Record Fields Overview (continued)

POS

Beginning and ending position of the field

REQ

Code used to indicate data element requirements

M Mandatory

MC Mandatory/Conditional

E Expected

EC Expected/Conditional IA If Applicable/Available

NA Not Applicable

F Fatal X Exclude

COMMENT

Comments to indicate default values

DEFN

Data Element Number that cross references to the Document Definitions Data Dictionary file that gives a detail explanation of the field

Revised: 11/13/2019 Page: 2